

each of the canister bottles having a discharge port for discharging liquid waste,

each of the canister bottles having an exhaust port for creating negative pressure inside of the canister bottle,

a stand for holding the plural connected canister bottles in a straight line by being serially connected in order, said stand having a canister head capable of pivotal movement for connecting an absorption path disposed thereof to the exhaust port of the canister bottles,

wherein the discharge port of one canister bottle being connected by a connection pipe to the absorption port of another canister bottle in a serially connected manner, and the discharge port of the last canister bottle arranged at a terminal row being closed.

sub B1 7. (Amended) The multiple continuous type liquid waste disposal apparatus according to claim 6, wherein the internal bag of the canister bottle contains a float retaining the solidifying agent.

Please add new Claims 12-15 as follows:

B3 sub B1 12. The multiple continuous type liquid waste disposal apparatus according to claim 7, wherein the exhaust port comprises a stop valve for stopping absorption of liquid waste when the float reaches and closes said stop valve.

13. A multiple continuous type liquid waste disposal apparatus comprising:

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plural connected canister bottles for serving to contain the liquid waste absorbed, each canister bottle comprising an outer bottle and an inner bag;

a float for indicating a level of the liquid waste while retaining solidifying agent in the inner bag;

each of the canister bottles having an absorption port for receiving liquid waste to be absorbed, a discharge port for discharging liquid waste and an exhaust port for creating and maintaining negative pressure inside of the canister bottles;

a stand for holding plural connected canister bottles in a straight line by being serially connected in order;

wherein the discharge port of one canister bottle is connected to the absorption port of another canister bottle in a serially connected manner, and the discharge port of the last canister bottle arranged at a terminal row is closed.

14. The multiple continuous type liquid waste disposal apparatus according to claim 13,

wherein the stand comprises a canister head capable of pivotal movement for connecting an absorption path disposed thereof to exhaust ports of canister bottles.

15. A multiple continuous type liquid waste disposal apparatus according to claim 13, wherein the canister bottles and inner bag are transparent so that absorptive material is visible from outside of the apparatus to provide an indication of the level of liquid waste in each of the canister bottles.